PUBLIC RETIREMENT SYSTEMS COMPARATIVE INFORMATION

| State | Employer Contribution | Employee Contribution | Retirement Factor | COLA |
|-----------------------------------|--|--|--|---|
| Illinois State | 14.80% | 4.00% | 1.67% | Automatic 3.0% compounded |
| Iowa IPERS (Regular Members) | 6.95% (increase to 8.07% 7/1/11) | 4.5% (increase to 5.38% 7/1/11) | 2.00% (up to 30 years) 1.00% (31-35 yrs.) | Annual payment based on funding status |
| Kansas PERS | 7.37% (state & school) 5.93% (local government) 8.84% (correctional) | 4.0% | 1.75% | Ad Hoc by Legislature |
| Minnesota PERF | 6.50% | 6.0% | 1.70% | Automatic based on CPI, (max 2.5%) plus investment performance component |
| Minnesota State | 4.25% | 4.25% | 1.70% | Based on investment performance; COLA and investment components |
| Minnesota Teachers | 5.50% | 5.50% | 1.70% | Automatic based on CPI, Max 2.5%, plus investment performance |
| Missouri State | 12.84% | Noncontributory | 1.60%-1.70% | 80% of CPI up to 5% compounded |
| Missouri Local Government | Varies by employer | Most noncontributory, some 4.0% | 1.00%-1.50% Varies by employer | Contingent upon investment return; max the lower of 4.0% or cumulative CPI since retirement |
| North Dakota PERS | 4.12% | 4.00% (State pays employee contributions) | 2.00% | Ad Hoc by Legislature |
| North Dakota Teachers | 7.75% (8.25% on 7/1/08) | 7.75% | 2.00% | Ad Hoc by Legislature |
| Nebraska Schools | 7.91% | 7.83% | 2.00% | Automatic CPI, Max 2.5% compounded |
| South Dakota Retirement System | 6.00% | 6.00% | 1.70% before 7/1/08; 1.55% after | Automatic 3.1% compounded |
| Wisconsin Retirement System | 5.60% | 5.00% | 1.60 - 1.765% | Based on Investment Performance |

Retirement factor is a multiplier used in the formula that determines the amount of a retiree's pension. Formulas also include salary and years of service.

All data as of June 30, 2010, except Wisconsin (12-31-2006).

Source: Public Funds Survey, National Association of State Retirement Administrators and National Council on Teachers Retirement